•	Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
	# · L1	2054	((588/315/320/405,409,415) or (435/262,262.5)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	Operator OR	OFF	2005/03/03 11:23
	L2	40	(588/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/03 11:22
	L3	5	1 and chelat\$4 and oxidation and bioremediat\$5 and transition adj metal and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 12:27
	L4	5	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and transition adj metal and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
	L5	10	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and (transition adj metal or iron or cobalt or nichel or zinc or copper) and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
	L6	10	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and (transition adj metal or iron or cobalt or nickel or zinc or copper) and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
	L7	5 ^?	6 not 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 12:17
-	L8	2	("6456011").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/03 12:18
Best	L9	60	kreck.xp.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2005/03/03 12:18
Avail	L10	2	("6459011").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/03 12:27
Best Available Copy	L11	9	("4726905" "5190663" "5370798" "5425881" "5741427" "6160194" "6232518").PN. OR ("6459011").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/03 12:31
		0	11 and bioremdiat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/03 12:31

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"6160194" and (bio\$9)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:42
L1	2054	((588/315,320,405,409,415) or (435/262,262.5)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/03 11:23
L2	40	(588/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/03 11:22
L3	5	1 and chelat\$4 and oxidation and bioremediat\$5 and transition adj metal and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:44
L4	5	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and transition adj metal and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
L5	10	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and (transition adj metal or iron or cobalt or nichel or zinc or copper) and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
L6	10	1 and (chelat\$4 or gallic or catechol) and oxidation and bioremediat\$5 and (transition adj metal or iron or cobalt or nickel or zinc or copper) and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:45
L7	5	6 not 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 11:46

S1	99	("4770788" "4894139" "5641394" "6251364" "6306375" "6462007" "6503490" "6623211" "6746180" "4798718" "5199972" "4554152" "4612014" "4842641" "5013581" "5907035" "4271033" "4292200" "4400284" "4410436" "4412928" "4440693" "4518535" H000626 "5001072" "5288592" "5457218" "5705695" "4427560" "4454243" "4511516" "4623474" "4918051" "5274139" "5294578" "5326920" "5451557" "5451704" "5549789" "5817850" "5922926" "6001939" "4258159" "4276198" "4299937" "4324695" "4337335" "4396533" "4413146" "4415473").pn. ("4464447" "4480066" "4548798" "4563371" "4577042" "4632776" "4758682" "4769498" "4816038" "4818625" "4826666" "4826774" "4980327" "4983577" "5001023" "5002812" "5200187" "5252354" "5277932" "5314756" "5319114" "5324876" "5435985" "5438111" "5487918" "5516598" "5648270" "5659034" "5662579" "5717120" "5718878" "5783139" "5801263" "5804045" "5824813" "5869418" "5882548" "5885843" "5904161" "5962641" "5976887" "6013802"	USPAT	OR	ON	2004/07/27 15:29
		"6040483" "6057056" "6218351" "6218351" "6232265").pn.				
S2	18	S1 and (remediat\$4 or bioremediat\$4 or contamina\$5)	USPAT	OR	ON	2004/07/27 15:30
S3	2001	(210/747,758,759).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/07/26 21:15
S4	0	("1and(oxidationoroxidiz\$5)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/09/09 19:45
S5	1012	((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/26 21:15
S6	71	(((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 19:46

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S7	21	((((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)) and chelat\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 19:46
S8	6	((((((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)) and chelat\$4) and radical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 19:46
S9	14	((((((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)) and chelat\$4) and ion\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 19:47
S10	14	(((((((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)) and chelat\$4) and radical) or ((((((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)) and (transition near3 metal)) and chelat\$4) and ion\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 20:04
S11	5	("3186942" "3721624" "4292293" "4321143" "4443342").PN.	USPAT	OR	ON	2002/09/09 20:00
S12	7	"4569769".URPN.	USPAT	OR	ON	2002/09/09 20:01
S13	54058	transition near5 metal	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 20:05
S14	328	chelator near5 complex	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/09 20:05
S15	. 22	(transition near5 metal) same (chelator near5 complex)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 17:28
S16	13	("3869401" "4220688" "4392975" "4728455" "4931167" "5084066" "5202052" "5232484" "5345031" "5345032" "5389356" "5436160" "5622646").PN.	USPAT	OR	ON	2002/09/09 20:08
S17	1	"6046375"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 15:26
S18	22	(transition near5 metal) same (chelator near5 complex)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 17:28
S19	6	((transition near5 metal) same (chelator near5 complex)) and (neutral same pH)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:08

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S20	11	((transition near5 metal) same (chelator near5 complex)) and ("7" same pH)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 17:29
S21	12	(((transition near5 metal) same (chelator near5 complex)) and (neutral same pH)) or (((transition near5 metal) same (chelator near5 complex)) and ("7" same pH))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:06
S22	75710	naphthalene or fluorene or phenanthrene or anthracene or pyrene or chrysene or benzoapyrene	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:07
S23	0	(naphthalene or fluorene or phenanthrene or anthracene or pyrene or chrysene or benzoapyrene) and ((transition near5 metal) same (chelator near5 complex))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:09
S24	2	((transition near5 metal) same (chelator near5 complex)) and polycyclic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:08
S25	773	(naphthalene or fluorene or phenanthrene or anthracene or pyrene or chrysene or benzoapyrene) same oxidized	US-PGPUB; USPAT; EPO; JPO	OR	ON .	2002/09/10 18:10
S26	35	((naphthalene or fluorene or phenanthrene or anthracene or pyrene or chrysene or benzoapyrene) same oxidized) same radical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:16
S27	23726	perhalate or perchlorate or perbromate or periodate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:17
S28	1	(perhalate or perchlorate or perbromate or periodate) and ((transition near5 metal) same (chelator near5 complex))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 18:56
S29	1	((perhalate or perchlorate or perbromate or periodate) and ((transition near5 metal) same (chelator near5 complex))) and (oxygen same radical)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:36
S30	27088	alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:40

S31	0	(alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and ((perhalate or perchlorate or perbromate or periodate) and ((transition near5 metal) same (chelator near5 complex)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:38
S32	1833	(alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 09:05
S33	200	((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:39
S34	156	(((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4) and organic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:39
S35	86	((((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4) and organic) and (halogen\$4 or chlorin\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:39
S36	71	((((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4) and organic) and (aromatic or polycyclic)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:40

S37	46	(((((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4) and organic) and (halogen\$4 or chlorin\$5)) and (((((alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces) and contamina\$5 and oxidiz\$4) and contamina\$5 same oxidiz\$4) and organic) and (aromatic or polycyclic))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/10 19:40
S38	19	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-3721624-\$ or US-4321143-\$ or US-5232484-\$ or US-5635078-\$ or US-6046375-\$ or US-5345032-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-3969405-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$).did.	USPAT	OR	OFF	2002/09/10 20:11
S39	2	(("6090287") or ("5840191")).PN.	USPAT; USOCR	OR	OFF	2002/09/11 09:04
S40	4	(("6090287") or ("5840191") or ("6251657") or ("5756304")).PN.	USPAT; USOCR	OR	OFF	2002/09/11 09:05
S41	27088	alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 09:05
S42	4	((("6090287") or ("5840191") or ("6251657") or ("5756304")).PN.) and (alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 10:13
S43	1	"6046375"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:10
S44	254	(588/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:15
S45	372	588/205	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:39

S46	19	588/205 and chelat\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:11
S47	1	"6160194"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:40
S48	27088	alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:40
S49	0	"6160194" and (alcaligenes or sphingomonas or pseudomonas or rhodotorula or burkholderia or ochrobactrum or rhodococcus or xanthomonas or actinomyces)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:40
S50	0	"6160194" and (bacteri\$4 or fung\$4 or actinomyc\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:41
S51	1	"6160194" and (bioremedia\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:42
S52	1	"6160194" and (biodegrad\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:42
S53	1	("6160194" and (bio\$9)) or ("6160194" and (bioremedia\$5)) or ("6160194" and (biodegrad\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/09/11 13:42
S54	52672	free adj radical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 11:46
S55	735	(free adj radical) and (aqueous or water) same (neutral near3 pH)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 11:50
S56	0	((free adj radical) and (aqueous or water) same (neutral near3 pH)) and reative near5 radical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 11:50
S57	51	((free adj radical) and (aqueous or water) same (neutral near3 pH)) and reactive near5 radical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 12:13
S58	3	(((free adj radical) and (aqueous or water) same (neutral near3 pH)) and reactive near5 radical) and transition adj metal	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 12:15
S59	4353	(free adj radical) and transition adj metal	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 12:16
S60	68	((free adj radical) and transition adj metal) and transition adj metal adj chelat\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 12:16

CCC	1 -	HC400407H	l	T	T	
S61	2	"6190487"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/10 12:28
S62	4	("3849225" "5108529" "5743979" "6027777").PN.	USPAT	OR	ON	2003/01/10 12:29
S63	24	(US-6210078-\$ or US-5904832-\$ or US-3721624-\$ or US-4321143-\$ or US-5814233-\$ or US-569769-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345031-\$ or US-5436160-\$ or US-5389356-\$ or US-5345032-\$ or US-3969405-\$ or US-5595644-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.	USPAT	OR	OFF	2003/01/21 22:10
S64	5	((US-6210078-\$ or US-5904832-\$ or US-3721624-\$ or US-4321143-\$ or US-5814233-\$ or US-4569769-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-5345032-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and pH near5 neutral	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/21 22:15
S65	4	(((US-6210078-\$ or US-5904832-\$ or US-3721624-\$ or US-4321143-\$ or US-5814233-\$ or US-4569769-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-5345032-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and pH near5 neutral) and metal	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/21 22:25

S66	3	(((US-6210078-\$ or US-5904832-\$ or US-3721624-\$ or US-4321143-\$ or US-5814233-\$ or US-5232484-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345031-\$ or US-5345032-\$ or US-5345032-\$ or US-3969405-\$ or US-5595644-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and pH near5 neutral) and	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/21 22:25
S67	24	peroxide (US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-5232484-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-5345031-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6245235-\$ or US-6242057-\$). did.	USPAT	OR	OFF	2003/01/22 11:04
S68	5	((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5436160-\$ or US-5389356-\$ or US-5345032-\$ or US-5345031-\$ or US-595644-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and fenton\$3	USPAT	OR	OFF	2003/01/22 11:04
S69	5	(((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5436160-\$ or US-5389356-\$ or US-5345032-\$ or US-5345031-\$ or US-5595644-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and fenton\$3) and (chelat\$4 or complex\$4)	USPAT	OR	OFF	2003/01/22 11:13

S70	5	((((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-595644-\$ or US-3969405-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and fenton\$3) and (chelat\$4	USPAT	OR	OFF	2003/01/22 11:20
S71	1	or complex\$4)) and pH same (neutral or "7" or "6" or "8") (((((US-6210078-\$ or US-5904832-\$	USPAT	OR	OFF	2003/01/22 11:22
		or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and fenton\$3) and (chelat\$4 or complex\$4)) and pH same (neutral or "7" or "6" or "8")) AND FUNGUS				
S72		((((((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5436160-\$ or US-5389356-\$ or US-5345032-\$ or US-5345031-\$ or US-595644-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-5756304-\$ or US-6160194-\$ or US-6242057-\$). did.) and fenton\$3) and (chelat\$4 or complex\$4)) and pH same (neutral or "7" or "6" or "8")) AND (FUNG\$6)	USPAT	OR	OFF	2003/01/22 11:28

S73	12	((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) AND (FUNGUS OR FUNGI OR MICROBE OR BACTERIA OR BACTERIUM OR SPORE OR MICROBIAL OR ORGANISM)	USPAT	OR	OFF	2003/01/22 13:54
S74	24	(gary near2 jackson).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/22 14:17
S75	1	(edward near2 gillen).as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/22 14:17
S76	51586	"405"/\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/22 14:18
S77	1	(american adj wick adj drain).as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/01/22 14:18
S78	26	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-595644-\$ or US-3969405-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6242057-\$). did.	USPAT	OR	OFF	2003/01/27 14:09

			1	T	1	1
S79	26	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-595644-\$ or US-4140427-\$ or US-4003209-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.	USPAT	OR	OFF	2003/01/27 14:09
S80		((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-4140427-\$ or US-4003209-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-690287-\$ or US-6160194-\$ or US-6242057-\$). did.) and (complex same (in adj situ))	USPAT	OR	OFF	2003/01/27 14:21
S81	0	kukor.in.	USPAT	OR	OFF	2003/01/27 16:24
S82	0	"20020172560"	USPAT	OR	OFF	2003/01/27 16:24
S83	0	"09863491"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 19:52
S84	2	kukor.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 19:54
S85	27	(405/128.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/05/16 20:00
S86	68412	free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:00
S87	77377	transition adj metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:01

S88	22792	metal near2 chelat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:01
S89	1959	(metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:02
S90	503	(transition adj metal) and ((metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:02
S91	109	(free adj radical) and ((transition adj metal) and ((metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:02
S92	54	((free adj radical) and ((transition adj metal) and ((metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex))) and react\$4 with free with radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:17
S93	6	(((free adj radical) and ((transition adj metal) and ((metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex))) and react\$4 with free with radical) and buffer\$3 with salt	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:18
S94	3	(((free adj radical) and ((transition adj metal) and ((metal near2 chelat\$4) and metal near2 chelat\$4 near2 complex))) and react\$4 with free with radical) and pH near2 neutral	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:19
S95	2096	(210/747,758,759).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/05/16 20:20
S96	273	(588/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/03/03 11:22
S97	361	(405/128.45,128.5,128.7,128.75). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2003/05/16 20:20
S98	0	("14or15or16").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2003/05/16 20:21

600	2000	(/040/747 750 750) 00(0)	LIC DCC!!E		011	2002/05/46 20 5:
S99	2601	((210/747,758,759).CCLS.) or ((588/205).CCLS.) or ((405/128.45, 128.5,128.7,128.75).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:21
S10 0	58	(((210/747,758,759).CCLS.) or ((588/205).CCLS.) or ((405/128.45, 128.5,128.7,128.75).CCLS.)) and @PD>"20030127"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:22
S10 1	8	((((210/747,758,759).CCLS.) or ((588/205).CCLS.) or ((405/128.45, 128.5,128.7,128.75).CCLS.)) and @PD>"20030127") and free adj radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:22
S10 2	1	((((((210/747,758,759).CCLS.) or ((588/205).CCLS.) or ((405/128.45, 128.5,128.7,128.75).CCLS.)) and @PD>"20030127") and free adj radical) and chelat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/16 20:23
S10 3	0	("6623211").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/09/10 22:08
S10 4	2	"20020034421"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/09/10 22:12
S10 5	26	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-5232484-\$ or US-6046375-\$ or US-5389356-\$ or US-5345032-\$ or US-5436160-\$ or US-5345031-\$ or US-3969405-\$ or US-5595644-\$ or US-4140427-\$ or US-4003209-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-5756304-\$ or US-6090287-\$ or US-6242057-\$). did.	USPAT	OR	OFF	2003/09/10 22:51
S10 6	4	(("6251657") or ("5840191")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/09/11 15:04

S10 7	26	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345032-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6242057-\$ or US-6160194-\$ or US-6242057-\$ or US-4140427-\$ or US-4003209-\$). did.	USPAT	OR	OFF	2003/09/11 18:59
S10 8	10	((US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-595644-\$ or US-3969405-\$ or US-6251657-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6756304-\$ or US-6160194-\$ or US-6242057-\$ or US-4140427-\$ or US-4003209-\$). did.) and (PCB or polychlorinated or trichloroethylene or perchloroethylene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/09/11 19:01
S10 9	26	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or US-4321143-\$ or US-5232484-\$ or US-6046375-\$ or US-5345032-\$ or US-5345031-\$ or US-5345031-\$ or US-595644-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6242057-\$ or US-6160194-\$ or US-6242057-\$ or US-4140427-\$ or US-4003209-\$). did.	USPAT	OR	OFF	2003/10/09 16:14
S11 0	2	"4591433".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/09 16:18
S11 1	1	"6623211".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/10/09 16:18

S11 2	26	(US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or US-6245235-\$ or US-6242057-\$ or US-6210078-\$ or US-6160194-\$ or US-6046375-\$ or US-6090287-\$ or US-5904832-\$ or US-5840191-\$ or US-5756304-\$ or US-5814233-\$ or US-5635078-\$ or US-5389356-\$ or US-4140427-\$ or US-4003209-\$ or US-4569769-\$ or US-4321143-\$ or US-3969405-\$ or US-3721624-\$ or US-5345031-\$).	USPAT	OR	OFF	2004/07/26 21:15
S11 3	1173	did. ((210/747,758,759).CCLS.) and (oxidation or oxidiz\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/26 21:15
S11 4	2298	(210/747,758,759).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/07/26 21:15
S11 5	304	(588/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:16
S11 6	1	("6746180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:17
S11 7	337	(405/128.75,128.1,128.15,128.45,). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:18
S11 8	105	(508/205,).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:18
S11 9	899	(210/758).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/07/26 21:19
S12 0	1332	((405/128.75,128.1,128.15,128.45,).CCLS.) or ((508/205,).CCLS.) or ((210/758).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 21:19
S12 1	42	(((405/128.75,128.1,128.15,128.45,).CCLS.) or ((508/205,).CCLS.) or ((210/758).CCLS.)) and @PD>"20031230"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 21:35

S12 2	11	schindler near3 russell.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 21:39
S12 3	17	chelator and transition adj metal and bioremediation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 22:09
S12 4	. 13	free adj radical and chelator and bioremediation and organic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 22:09
S12 5	17	chelator and transition adj metal and bioremediation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 22:09
S12 6	7	(free adj radical and chelator and bioremediation and organic) not (chelator and transition adj metal and bioremediation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 22:20
S12 7	2	("6491828").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/07/26 22:23
S12 8	18	("4727936" "4830757" "4839061" "4844807" "5116515" "5122165" "5126050" "5316085" "5399267" "5468088" "5639380" "5646863" "5804743" "5813798" "5954452" "5996423" "6021664" "6098448").PN.	USPAT	OR	ON	2004/07/26 22:21
S12 9	96	(MICROBE OR MICROBIAL OR FUNGI OR FUNGAL OR FUNGUS) AND bioremediation and ((chemical or chemically) near3 (oxidation or oxididize or oxidizing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2004/07/26 22:30
S13 0	23	((MICROBE OR MICROBIAL OR FUNGI OR FUNGAL OR FUNGUS) AND bioremediation and ((chemical or chemically) near3 (oxidation or oxididize or oxidizing))) and chelat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 22:30

S13 1	31	(US-6210078-\$ or US-5904832-\$ or US-5814233-\$ or US-4569769-\$ or	US-PGPUB; USPAT	OR	OFF	2004/07/26 22:37
		US-4321143-\$ or US-3721624-\$ or US-5635078-\$ or US-5232484-\$ or				
		US-6046375-\$ or US-5436160-\$ or US-5389356-\$ or US-5345032-\$ or				
		US-5345031-\$ or US-5595644-\$ or US-3969405-\$ or US-6303367-\$ or US-6268206-\$ or US-6251657-\$ or				
		US-6245235-\$ or US-6090287-\$ or US-5840191-\$ or US-5756304-\$ or				
		US-6160194-\$ or US-6242057-\$ or US-4140427-\$ or US-4003209-\$).				
		did. or (US-6617150-\$ or US-6620611-\$ or US-6331300-\$ or				
		US-5854061-\$).did. or (US-20030135032-\$).did.				

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